Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	539	@ad<"20030103" AND (nucleic ADJ acid ADJ array)	USPAT	OR	ON	2005/04/26 14:10
S2	638	@ad<"20030103" AND (nucleic ADJ acid ADJ (array OR microarray))	USPAT	OR	ON	2005/04/18 15:08
S3	324	@ad<"20030103" AND (nucleic ADJ acid ADJ (array OR microarray)) AND (metal OR metallic)	USPAT	OR	ON	2005/04/18 15:08
S4	140	@ad<"20030103" AND (nucleic ADJ acid ADJ (array OR microarray)) AND (metal OR metallic) AND (aldehyde OR strepavidin OR thiol)	USPAT	OR	ON	2005/04/18 15:14
S5	12	@ad<"20030103" AND (nucleic ADJ acid ADJ (array OR microarray)) AND (metal OR metallic) AND (aldehyde OR strepavidin OR thiol) AND (second ADJ (substrate OR surface))	USPAT	OR	ON	2005/04/18 15:30
S6	6555	@ad<"20030103" AND immobilized SAME (dna OR rna OR oligo OR oligonucleotide OR (nucleic ADJ acid)) AND primer	USPAT	OR	ON	2005/04/25 10:53
S7	1059	@ad<"20030103" AND immobilized SAME (dna OR rna OR oligo OR oligonucleotide OR (nucleic ADJ acid)) AND (universal NEAR5 primer)	USPAT	OR	ON	2005/04/18 15:26
S8	62	@ad<"20030103" AND immobilized SAME (dna OR rna OR oligo OR oligonucleotide OR (nucleic ADJ acid)) AND (universal NEAR5 primer) AND aldehyde	USPAT	OR	ON	2005/04/18 15:26
S9	132	@ad<"20030103" AND (nucleic ADJ acid ADJ (array OR microarray)) AND (metal OR metallic) AND (aldehyde OR strepavidin OR thiol) AND (substrates OR surfaces)	USPAT	OR	ON	2005/04/18 15:28
S10	8	@ad<"20030103" AND (nucleic ADJ acid ADJ (array OR microarray)) AND (metal OR metallic) AND (aldehyde OR strepavidin OR thiol) AND (second ADJ (substrate OR surface)) AND polymerase AND primer	USPAT	OR	ON	2005/04/18 15:31

S11	8	@ad<"20030103" AND (nucleic ADJ acid ADJ (array OR microarray)) AND (metal OR metallic) AND (aldehyde OR strepavidin OR thiol) AND (second ADJ (substrate OR surface)) AND polymerase AND primer AND immobilized	USPAT	OR .	ON	2005/04/18 15:32
S12	8	@ad<"20030103" AND (nucleic ADJ acid ADJ (array OR microarray)) AND (metal OR metallic) AND (aldehyde OR strepavidin OR thiol) AND (second ADJ (substrate OR surface)) AND polymerase AND primer AND immobilized AND second	USPAT	OR	ON	2005/04/18 15:32
S13	6	@ad<"20030103" AND (nucleic ADJ acid ADJ (array OR microarray)) AND (metal OR metallic) AND (aldehyde OR strepavidin OR thiol) AND (second ADJ (substrate OR surface)) AND polymerase AND primer AND immobilized AND second AND transfer	USPAT	OR .	ON	2005/04/18 15:32
S14	6137	@ad<"20030103" AND immobilized SAME (dna OR rna OR oligonucleotide OR (nucleic ADJ acid)) AND primer AND polymerase	USPAT	OR	ON	2005/04/25 10:54
S15	1594	@ad<"20030103" AND immobilized SAME (dna OR rna OR oligonucleotide OR (nucleic ADJ acid)) AND primer AND polymerase AND (in-situ OR (in ADJ situ))	USPAT	OR ·	ON	2005/04/25 10:55
S16	22	@ad<"20030103" AND immobilized SAME (dna OR rna OR oligonucleotide OR (nucleic ADJ acid)) AND primer AND polymerase AND (in-situ OR (in ADJ situ)) AND (array OR microarray).ti.	USPAT	OR	ON	2005/04/25 11:04
S17	32	@ad<"20030103" AND immobilized SAME (dna OR rna OR oligonucleotide OR (nucleic ADJ acid)) AND ((polymerase ADJ chain ADJ reaction) OR pcr) AND (in-situ OR (in ADJ situ)) AND (array OR microarray).ti.	USPAT	OR	ON	2005/04/25 11:06

S18	30	@ad<"20030103" AND ((substrate OR surface OR support) SAME immobilized SAME (dna OR rna OR oligonucleotide OR (nucleic ADJ acid))) AND ((polymerase ADJ chain ADJ reaction) OR pcr) AND (in-situ OR (in ADJ situ)) AND (array OR microarray).ti.	USPAT	OR	ON	2005/04/26 09:44
S19	1	"6511803".pn.	USPAT	OR	ON	2005/04/25 16:24
S21	366	@ad<"20030103" AND (replica OR replicate) AND (array OR microarray).ti.	USPAT	OR	ON	2005/04/26 09:45
S22	69	@ad<"20030103" AND (replica OR replicate) AND (array OR microarray).ti. AND (dna OR rna OR (nucleic ADJ acid))	USPAT	OR	ON	2005/04/26 13:32
S23	44	@ad<"20030103" AND (replica OR replicate) AND (array OR microarray).ti. AND (dna OR rna OR (nucleic ADJ acid)) AND polymerase	USPAT	OR	ON	2005/04/26 10:20
S24	0	@ad<"20030103" AND (replica OR replicate) AND (array OR microarray).ti. AND (dna OR rna OR (nucleic ADJ acid)) AND polymerase AND "6309828".pn.	USPAT	OR	ON	2005/04/26 10:20
S25	1	@ad<"20030103" AND (replica OR replicate) AND (array OR microarray).ti. AND (dna OR rna OR (nucleic ADJ acid)) AND polymerase AND "5795714".pn.	USPAT	OR	ON	2005/04/26 10:21
S26	0	@ad<"20030103" AND (replica OR replicate) AND (array OR microarray).ti. AND (dna OR rna OR (nucleic ADJ acid)) AND polymerase AND "6514768".pn.	USPAT	OR	ON	2005/04/26 10:38
S27	1	"5795714".pn.	USPAT	OR	ON	2005/04/26 10:47